=> d 120 1-5



- 1. 5,614,881, Mar. 25, 1997, Current limiting device; Anil R. Duggal, et al., 338/22R, 20, 21, 22SD [IMAGE AVAILABLE]
- 2. 5,075,038, Dec. 24, 1991, Electrically conductive silicone compositions; Richard L. Cole, et al., 252/514, 512, 513; 524/439 [IMAGE AVAILABLE]

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3. 4,956,203, Sep. 11, 1990, Electrically conductive silicone compositions; Loretta N. Kroupa, 427/221; 252/511; 427/387; 428/407; 524/860 [IMAGE AVAILABLE]

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4. 4,929,391, May 29, 1990, Electrically conductive silicon compositions; Loretta N. Kroupa, 252/511, 510; 524/262, 264 [IMAGE AVAILABLE]

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5. 4,822,523, Apr. 18, 1989, Electrically conductive, potentially adhesive composition; Christian Prud'Homme, 252/511, 512, 514, 516; 524/413, 439, 496 [IMAGE AVAILABLE]

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	(FILE 'USPA	T	ENTERED AT 19:49:11 ON 08 JUN 1999)
L1	1935	S	CONDUCT? COMPOSIT?
L2	17305	S	CONDUCT? (5A) COMPOSIT?
L3	263	S	FLUORINATED POLYETHER#
L4	1,0.	_S _*	L2_AND_L3
L5	0	S	L2 AND L3/TI
L6	5501	S	ORGANOPOLYSILOXANE#
L7 L8	-0-	-S-	EL4 AND L6
L8	5	S	L4 AND SILOXANE#
L9	0	S	L8 AND PLATINUM CATALYST#
L10	1	S	L8 AND SILVER
L11	0	S	L8 AND SILVER PARTICLE#
L12	0	S	ORGANOPOLYSILOXANE# AND 4518524/PN
L13	0	S	ORGANOPOLYSILOXANE# AND 3848811/PN
L14	0	S	ORGANOSILOXANE# AND 3848811/PN
L15	0	S	POLYSILOXANE# AND 3848811/PN
L16	0	S	PLATINUM AND 3848811/PN
L17	1	S	PLATINUM AND 4518524/PN
L18	22	S	L1 AND L6
L19	0	<u>.S</u> .	L18 AND L3
L20	. 5	S	L18 AND SILVER PARTICLE#